



STIC Search Report

Biotech-Chem Library

STIC Database Tracking Number: 136934

To: **Laura Stockton**
Location: rem/5a01/5c18
Art Unit: 1626
Tuesday, November 16, 2004

Case Serial Number: 09/516194

From: **Beverly Shears**
Location: Remsen Bldg.
RM 1A54
Phone: 571-272-2528

beverly.shears@uspto.gov

Search Notes

SEARCH REQUEST FORM

136934

Examiner # (Mandatory): 72399Requester's Full Name: Laura L StacktonArt Unit 1626 Location (Bldg/Room#): REM 5A01 Phone (circle 305 306 308) 571/272-0716Serial Number: 09/516,194 mail box 5C18 Results Format Preferred (circle): PAPER DISK E-MAILTitle of Invention SEE ATTACHED B1B M&IInventors (please provide full names): SEE ATTACHED B1BEarliest Priority Date: SEE ATTACHED B1B

Keywords (include any known synonyms, registry numbers, explanation of initialisms):

Search independent claim 2 and dependent claim 3 (both are attached)

limit search to the specific variable definitions highlighted in pink ^{only!} or by selected group II which is also attached

The selected species is attached as well

Search Topic:

Please write detailed statement of the search topic, and the concept of the invention. Describe as specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples of relevant citations, authors, etc., if known. You may include a copy of the abstract and the broadest or most relevant claim(s).

Important to Note: The proviso at the end of claim 2 which states that the compound must have a NO or NO₂ group, linked through oxygen, nitrogen or sulfur. See selected species for example.

Please display answers by the following format:

→d ibib abs hitstr Thank you

STAFF USE ONLY

Searcher: Beverly C 2528

Searcher Phone #: _____

Searcher Location: _____

Date Picked Up: _____

Date Completed: 11-16-04

Clerical Prep Time: _____

Terminal Time: _____

Number of Databases: 1

Type of Search

 N.A. Sequence A.A. Sequence Structure (#) Bibliographic Litigation Fulltext Procurement Other

Vendors (include cost where applicable)

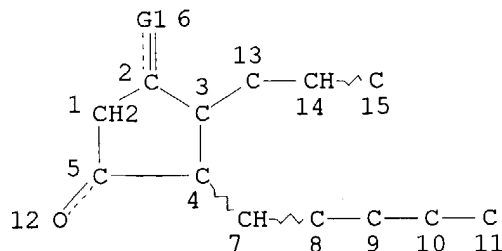
 STN Questel/Orbit Lexis/Nexis WWW/Internet In-house sequence systems (list) Dialog Dr. Link Westlaw Other (specify)

10/516194

(FILE 'REGISTRY' ENTERED AT 11:19:07 ON 16 NOV 2004)

L1

STR



VAR G1=CH2/O

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

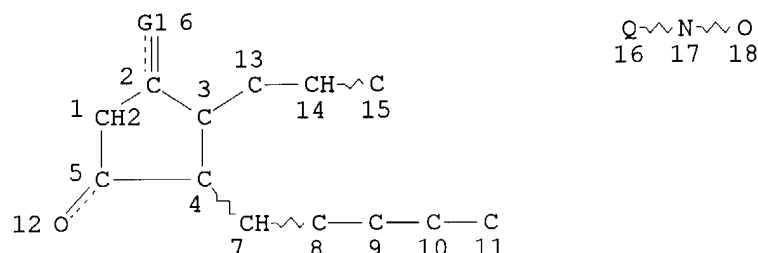
RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 15

STEREO ATTRIBUTES: NONE

L2 5034 SEA FILE=REGISTRY SSS FUL L1

L4 STR



VAR G1=CH2/O

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 18

STEREO ATTRIBUTES: NONE

L5 51 SEA FILE=REGISTRY SUB=L2 SSS FUL L4

100.0% PROCESSED 68 ITERATIONS

SEARCH TIME: 00.00.01

51 ANSWERS

(FILE 'MEDLINE, BIOSIS, EMBASE' ENTERED AT 11:20:14 ON 16 NOV 2004)
L6 0 S L5

FILE 'HOME' ENTERED AT 11:20:33 ON 16 NOV 2004